

# Natural Language Processing

HW1

TA: Hsiu-Hung Lee

# Task introduction

- Identify whether the extracted **subject, verb, and object** are valid
- You can use the packages you need, e.g., Spacy, NLTK, ...etc.
- Tips: You can start from POS-tagging.
- **Requirements:**
  1. Submit a report and your source code to E3
  2. Upload your submission to Kaggle

# Inputs

<https://drive.google.com/file/d/10apUEA8DVjM8DI8J1Dconc91SIOG1vH1/view?usp=sharing>

This file contains 1262 rows, each contain:

- ID
- Sentence
- Subject (S)
- Verb (V)
- Object (O)

ID	Sentence	S	V	O
1	Rhodes discovered he had cancer last October after he felt a sharp pain in his right leg .	he	felt sharp pain in	his right leg

# Outputs

- You need to determine whether S **contains** the subject of the sentences.  
(verb, object as well)
- Output 1 if all the S, V, O contain the corresponding text, else output 0
- EX: "I eat a delicious burger."  
If S contains "I" and V contains "eat" and O contains "burger", output 1,  
else output 0.

# Kaggle submission(40%)

- Kaggle link:

<https://www.kaggle.com/t/36fbc49fc9d644f0ae9cfc76dae3331b>

- Display name:<student ID>

- Submission format:

A 1263 X 2 **.csv file** containing :


- 1 row of column name and 1262 rows of result.
  - The column name must be “index” and “T/F”
  - Each row contains an index(from 0 to 1261) and a prediction(0 or 1)
- 
- There are two baseline (simple and strong) ,  
I will provide hints about simple baseline on 10/25 14:00.  
**Get bonus if you achieve the simple baseline before that time.**

index	T/F
0	0
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0

# Kaggle submission(40%)

- You may submit up to 5 results each day.
- Up to 2 submissions will be considered for the private leaderboard

<a href="#">baseline7.csv</a> 3 days ago by <a href="#">LEE HSIU HUNG</a> add submission details	0.64342	0.66561	<input checked="" type="checkbox"/>
<a href="#">baseline6.csv</a> 3 days ago by <a href="#">LEE HSIU HUNG</a> add submission details	0.64342	0.66402	<input type="checkbox"/>
<a href="#">baseline6.csv</a> 3 days ago by <a href="#">LEE HSIU HUNG</a> add submission details	0.63549	0.64342	<input type="checkbox"/>
<a href="#">baseline5.csv</a> 3 days ago by <a href="#">LEE HSIU HUNG</a> add submission details	0.63946	0.63946	<input checked="" type="checkbox"/>



Remember to select **2** results  
for your final score before  
the competition ends!

# Report Submission(60%)

Please submit a report containing 3 questions:

1. Describing your methods in detail.(50%)
2. Is there any difference between your expectations and the results? Why?(20%)
3. What difficulties did you encounter in this assignment?  
How did you solve it?(30%)

# Requirements

- Python only
- No plagiarism !
- At the top of your Source code:

#Author: Hsiu-Hung Lee

#Student ID: 1234567

#HW ID: HW1



# E3 Submission

- Deadline:
  - Submit Zip to E3 before 11/3 11:59PM
  - No Late Submission!
- Format:
  - Source code : Hw1\_<student ID>.py
  - Report file : Hw1\_<student ID>.pdf
  - Zip file : Hw1\_<Student ID>.zip

If you have any question, ask all the TAs by Email.

# Grading policy

- Kaggle(40%):
  - Basic score (according to the **public leaderboard**):
    - under simple baseline: 40
    - over simple baseline: 60 \*1.2 If you achieve before TAs provide hints(10/25 14:00)
    - over strong baseline: 80
- Ex:
  - If you achieve simple baseline after 10/25 but you don't achieve strong baseline in the end, your basic score will be 60.
  - If you achieve simple baseline before 10/25 but you don't achieve strong baseline in the end, your basic score will be 72.
  - If you achieve simple baseline before 10/25 and you achieve strong baseline in the end, your basic score will be 80.
- Ranking score (according to the **private leaderboard**) :  
score=  $20 - (20/N) * (\text{ranking} - 1)$ , N=number of people
- Source code and Report(60%):
  - the **more detail** you make, the higher score you get

# Timeline

